## **Tennessee Valley Authority**

TVA before conducting any such activities.

- (a) This subpart applies to the following TVA-reservoir shoreland classifications:
- (1) TVA-owned shorelands over which the adjacent residential landowner holds rights of ingress and egress to the water (except where a particular activity is specifically excluded by an applicable real estate document), including, at TVA's discretion, cases where the applicant owns access rights across adjoining private property that borders on and benefits from rights of ingress and egress across TVA-owned shoreland.
- (2) TVA-owned shorelands designated in current TVA Reservoir Land Management Plans as open for consideration of residential development; and
- (3) On reservoirs not having a current approved TVA Reservoir Land Management Plan at the time of application, TVA-owned shorelands designated in TVA's property forecast system as "reservoir operations property," identified in a subdivision plat recorded prior to September 24, 1992, and containing at least one water-use facility developed prior to September 24, 1992.
- (b) Construction of structures, access corridors, and vegetation management activities by owners of adjacent upland residential property shall not be allowed on any TVA-owned lands other than those described in one or more of the classifications identified in paragraph (a) of this section.
- (c) Flowage easement shoreland. Except as otherwise specifically provided in subpart D of this part, this subpart C does not apply to shoreland where TVA's property interest is ownership of a flowage easement. The terms of the particular flowage easement and subparts A, B, D, and E of this part govern the use of such property.

## § 1304.202 General sediment and erosion control provisions.

- (a) During construction activities, TVA shall require that appropriate erosion and sediment control measures be utilized to prevent pollution of the waters of the reservoir.
- (b) All material which accumulates behind sediment control structures must be removed from TVA land and

placed at an upland site above the 100year floodplain elevation or the Flood Risk Profile Elevation (whichever is applicable).

(c) Disturbed sites must be promptly stabilized with seeding, vegetative planting, erosion control netting, and/or mulch material.

## § 1304.203 Vegetation management.

No vegetation management shall be approved on TVA-owned Residential Access Shoreland until a Vegetation Management Plan meeting the vegetation management standards contained in this section is submitted to and approved by TVA.

- (a) Except for the mowing of lawns established and existing before November 1, 1999, all vegetation management activities on TVA-owned property subject to this subpart (including all such activities described in paragraphs (b) through (m) of this section as "allowed" and all activities undertaken in connection with a section 26a permit obtained before September 8, 2003) require TVA's advance written permission. Special site circumstances such as the presence of wetlands may result in a requirement for mitigative measures or alternative vegetation management approaches.
- (b) Vegetation may be cleared to create and maintain an access corridor up to but not exceeding 20 feet wide. The corridor will extend from the common boundary between TVA and the adjacent landowner to the water-use facility.
- (c) The access corridor will be located to minimize removal of trees or other vegetation on the TVA land.
- (d) Grass may be planted and mowed within the access corridor, and stone, brick, concrete, mulch, or wooden paths, walkways and/or steps are allowed. Pruning of side limbs that extend into the access corridor from trees located outside the access corridor is allowed.
- (e) A 50-foot-deep shoreline management zone (SMZ) shall be designated by TVA on TVA property; provided, however, that where TVA ownership is insufficient to establish a 50-foot-deep SMZ, the SMZ shall consist only of all of the TVA land at the location (private land shall not be included within